CLAIMS

What is claimed is:

1. An optical add/drop patch cord comprising:

an optical add/drop component disposed in a casing;

an input fiber permanently coupled to the casing and optically coupled to the optical add/drop component;

a drop fiber permanently coupled to the casing and optically coupled to the optical add/drop component;

an add fiber permanently coupled to the casing and optically coupled to the optical add/drop component; and

an output fiber permanently coupled to the casing and optically coupled to the optical add/drop component.

2. The optical add/drop patch cord of claim 1, the optical add/drop component comprising:

an optical substrate;

a first thin film formed on a first end of the optical substrate;

a second thin film formed on a second end that opposes the first end; and wherein the first thin film is configured to allow at least one wavelength of an optical signal from the input fiber to pass through the first thin film towards the drop fiber while reflecting other wavelength(s) of the optical signal to the second thin film; and

the second thin film is configured to reflect the other wavelength(s) of the optical signal towards the output fiber while allowing at least one

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wavelength to pass through the thin film from the add fiber towards the output fiber.

3. The optical add/drop patch cord of claim 2, the optical substrate

comprising:

a first cube having a first attachment face; and

a second cube having a second attachment face that is adhered to the first

face when pressed together.

4. The optical add/drop patch cord of claim 1, wherein the input, drop, add

and output fibers are coupled to the casing using solder ferrules.

5. The optical add/drop patch cord of claim 1, comprising more than four

ports configured to add/drop a plurality of signals.

6. The optical add/drop patch cord of claim 1, the optical add/drop

component including the collimating elements for ensuring that light is not dispersed

within the optical add/drop component.

7. The optical add/drop patch cord of claim 2, the optical substrate

including a combination of glass and air.

- Page 17 -

8. An optical add/drop patch cord comprising:

an optical add/drop component disposed in a casing, the optical add/drop component comprising:

an optical substrate;

a first thin film formed on a first end of the optical substrate; and

a second thin film formed on a second end such that the second

thin film is opposed to the first thin film;

an input port optically coupled to the optical substrate and arranged to propagate a multiplexed optical signal towards the first thin film;

a drop port optically coupled to the first thin film and arranged to receive at least one wavelength of the multiplexed signal from the first thin film;

an add port coupled to the second thin film and arranged to allow at least one wavelength to pass through the add port and into the second thin film; and

an output port coupled to the optical substrate configured to receive signals from the second thin film.

9. The optical add/drop patch cord of claim 8, further comprising:

an input fiber permanently coupled to the input port and optically coupled to the optical add/drop component;

a drop fiber permanently coupled to the output port and optically coupled to the optical add/drop component;

an add fiber permanently coupled to the add port and optically coupled to the optical add/drop component; and

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an output fiber permanently coupled to the output port and optically coupled to the optical add/drop component.

10. The optical add/drop patch cord of claim 8, further comprising:

an input fiber detachably coupled to the input port and optically coupled to the optical add/drop component;

a drop fiber detachably coupled to the output port and optically coupled to the optical add/drop component;

an add fiber detachably coupled to the add port and optically coupled to the optical add/drop component; and

an output fiber detachably coupled to the output port and optically coupled to the optical add/drop component.

- 11. The optical add/drop patch cord of claim 8, further wherein the input port, output port, add port and drop port each comprise a solder ferrule.
 - 12. The optical add/drop patch cord of claim 8 wherein:

the first thin film is configured to allow at least one wavelength of an optical signal from the input fiber to pass through the first thin film towards the drop port while reflecting other wavelength(s) of the optical signal to the second thin film; and

the second thin film is configured to reflect the other wavelength(s) of the optical signal towards the output port while allowing at least one wavelength to pass through the thin film from the add port towards the output port.

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13. The optical add/drop patch cord of claim 8, comprising more than four ports configured to add/drop a plurality of signals.

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14. A method for manufacturing an optical add/drop patch cord comprising:

enclosing an optical add/drop component in a casing, the optical

add/drop component comprising:

an optical substrate;

a first thin film formed on one end of the substrate; and

a second thin film formed on an end opposing the one end such

that the second thin film is opposed to the first thin film;

optically coupling an input port to the optical substrate whereby a signal

input at the input port will travel towards the first thin film;

optically coupling a drop port to the optical substrate at the first thin film

whereby a signal passing through the first thin film will propagate through the

drop port and a signal reflected by the first thin film will be reflected towards

the second thin film;

optically coupling an add port to the optical substrate at the second thin

film whereby the second thin film is configured to reflect the signals reflected

by the first thin film towards an output port and to permit a signal received by

the add port to pass through the second thin film towards the output port; and

optically coupling the output port to the optical substrate.

15. The method of claim 14, further comprising soldering a fiber to at least

one of the input port, the drop port, the add port, and the output port.

16. The method of claim 14, further comprising constructing the add/drop

module wherein constructing comprises:

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arranging two thin film cubes having thin film substrates such that the

thin films are diagonally opposed to each other; and

pressing the two thin film cubes together to cause the two thin film cubes

to fuse.

17. The method of claim 16, further comprising polishing attachment faces

on the thin film cubes where the two thin film cubes will be fused to remove

irregularities and impurities.

18. The method of claim 14, comprising forming at least one of the first thin

film and the second thin film on the optical substrate forming comprising vapor

deposition.

19. The method of claim 14, comprising forming at least one of the first thin

film and the second thin film on the optical substrate forming comprising a film growth

process.

20. The method of claim 14, further comprising detachably attaching optical

fibers to at least one of the input fiber, the drop fiber, the add fiber, and the drop fiber.

21. The method of claim 14, further comprising permanently attaching

optical fibers to at least one of the input fiber, the drop fiber, the add fiber, and the drop

fiber.

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22. An optical patch cord comprising:

a plurality of optical fibers;

a casing that connects with the plurality of optical fibers using an add

port, a drop port, an input port, and an output port;

an optical component disposed in the casing, the optical component

comprising:

a first cube that receives an optical signal through the input port,

the first cube having a first thin film formed on a face of the first cube,

the first thin film configured to drop at least one wavelength of the

optical signal through the drop port by allowing the at least one

wavelength to pass through the first thin film to the drop port while

reflecting other wavelengths of the optical signal; and

a second cube having an attachment face that adheres to an

attachment face of the first cube and having a second film formed on a

face of the second cube, the second cube configured to add the at least

one wavelength to the optical signal by receiving the at least one

wavelength from the add port and passing the at least one wavelength

through the second thin film such that the at least one wavelength is

added to the other wavelengths which are received from the first thin

film and reflected towards the output port.

23. The optical add/drop patch cord of claim 22, wherein the plurality of

fibers are connected to the casing by at least one of a molded strain relief, solder, and

epoxy.